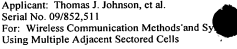
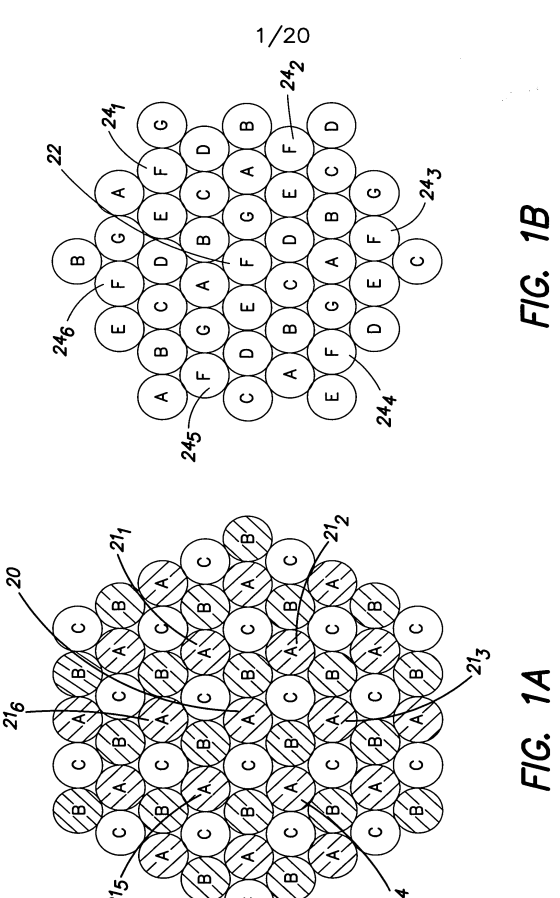


Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511





Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods and Sy Using Multiple Adjacent Sectored Cells

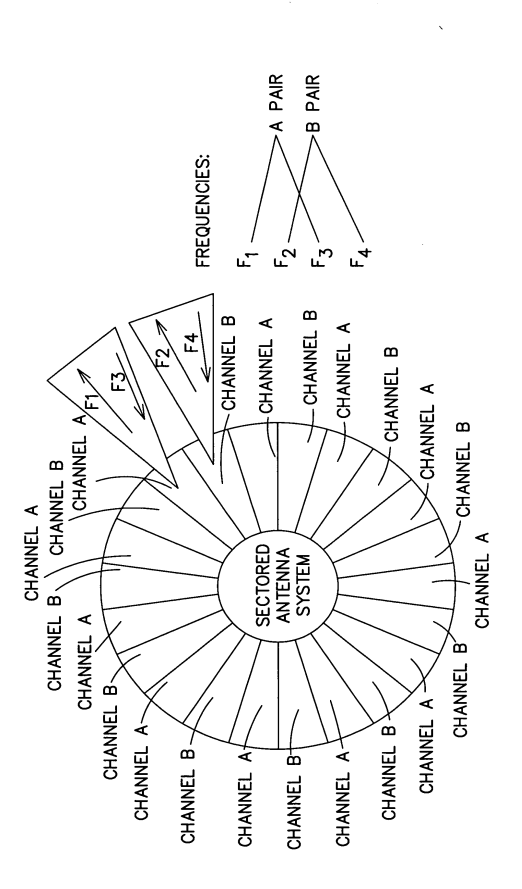
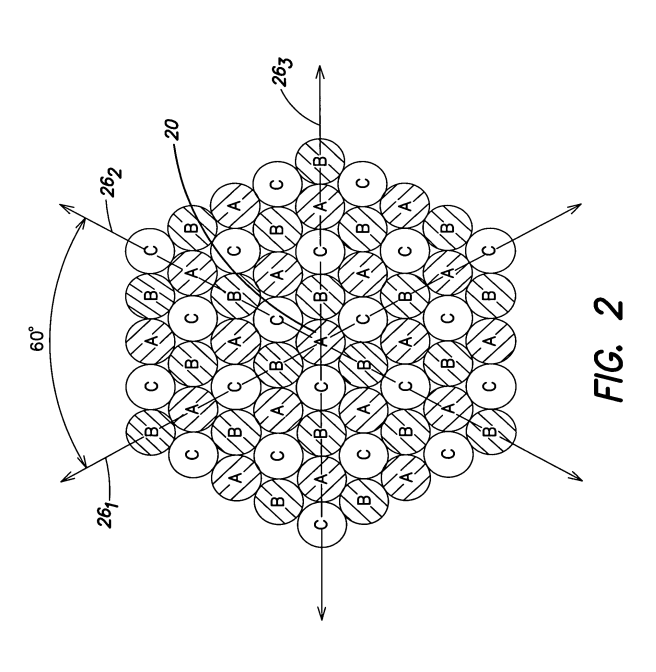


FIG. 1C

Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511

For: Wireless Communication Methods and Syste Using Multiple Adjacent Sectored Cells





Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods and Systel Using Multiple Adjacent Sectored Cells

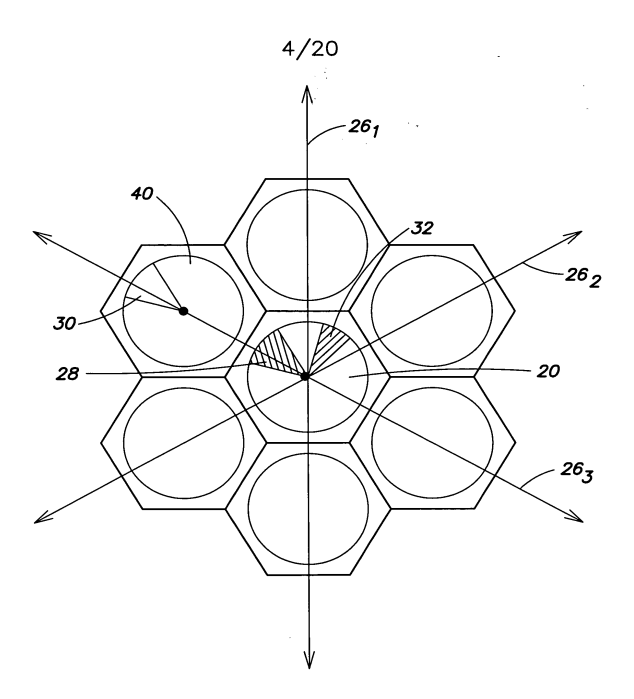
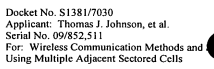


FIG. 3





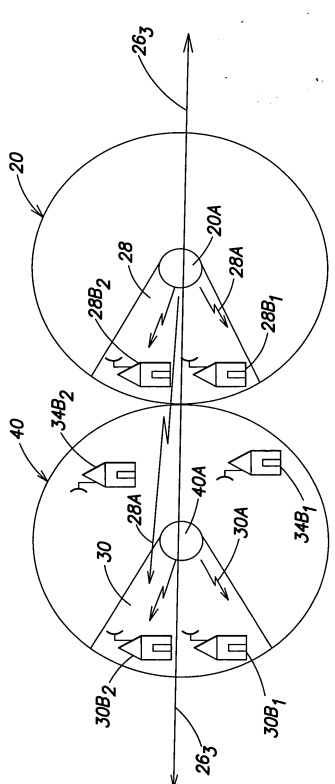
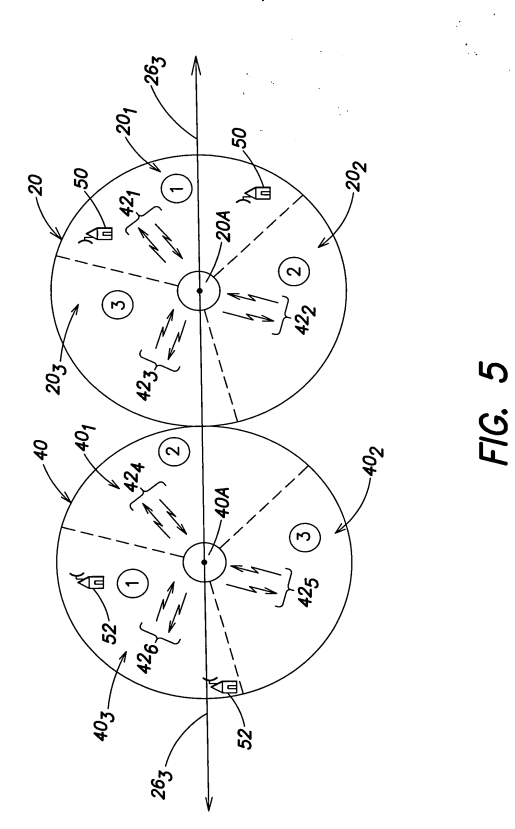


FIG. 4

Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods and S Using Multiple Adjacent Sectored Cells





For: Wireless Communication Methods and Syste Using Multiple Adjacent Sectored Cells

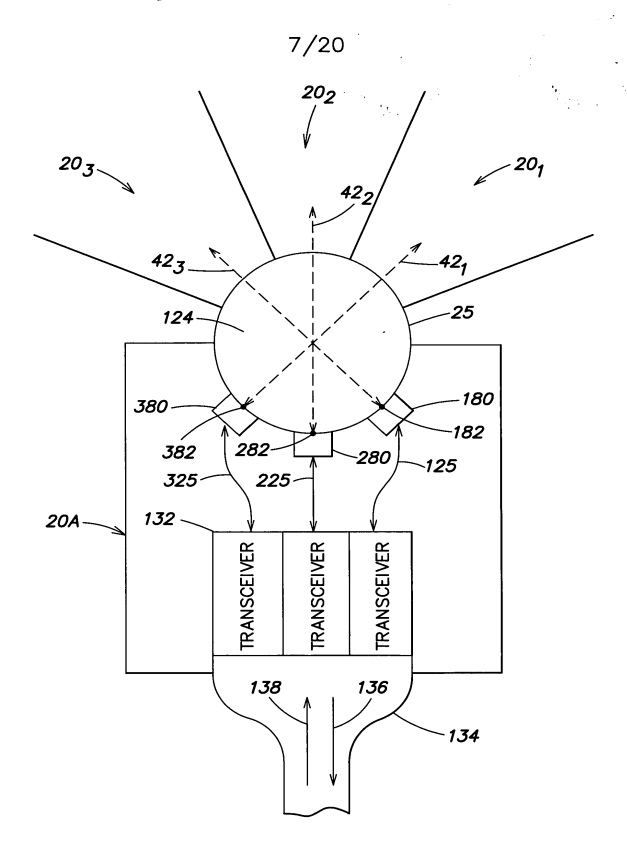
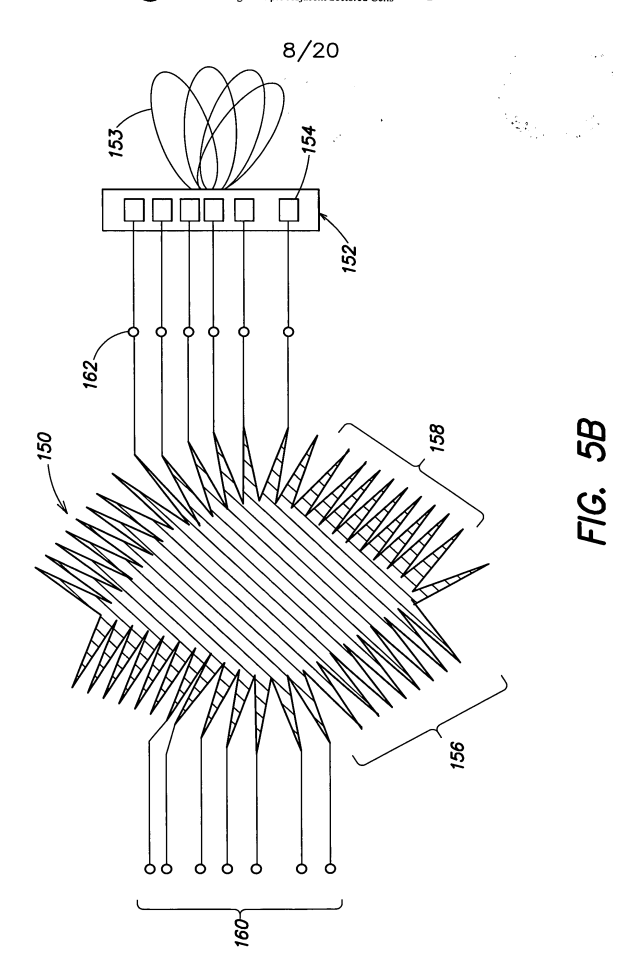


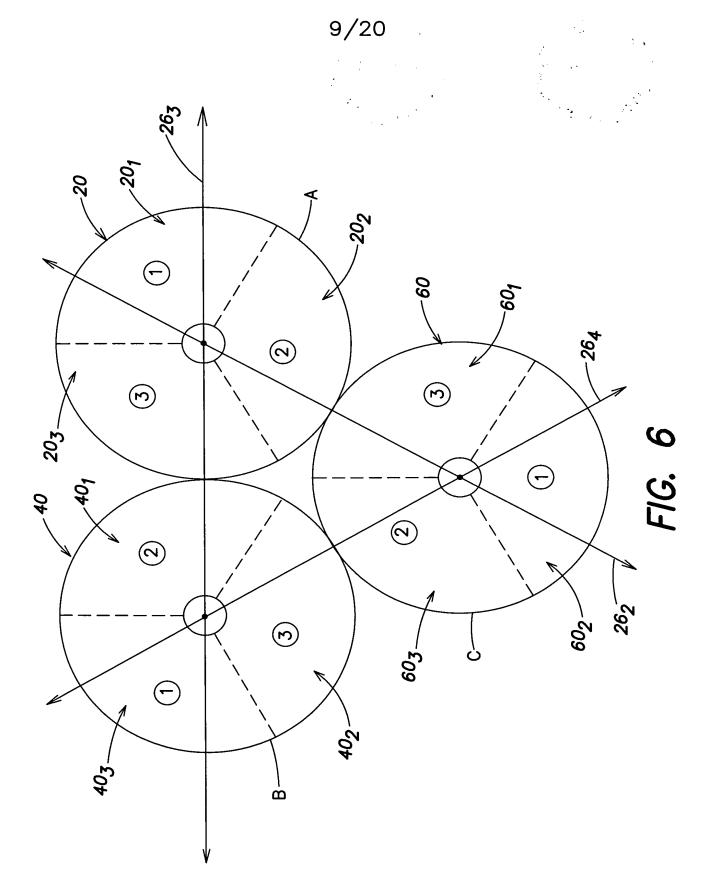
FIG. 5A

Hall the the two was some with Į. <u>---</u> Hard Car who had had been a

Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods and Using Multiple Adjacent Sectored Cells



Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods and Sys Using Multiple Adjacent Sectored Cells



Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511

For: Wireless Communication Methods and Syste Using Multiple Adjacent Sectored Cells

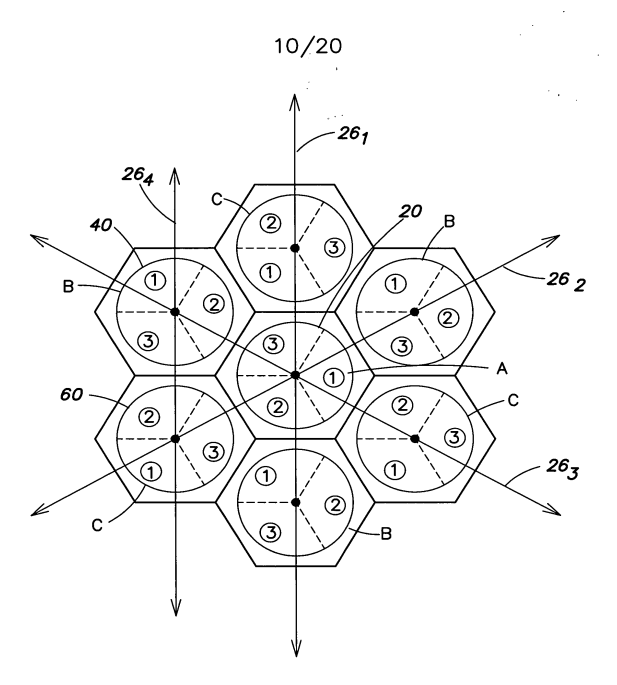


FIG. 7

Docket No. S1381/7030
Applicant: Thomas J. Johnson, et al.
Serial No. 09/852,511
For: Wireless Communication Methods and Systel
Using Multiple Adjacent Sectored Cells

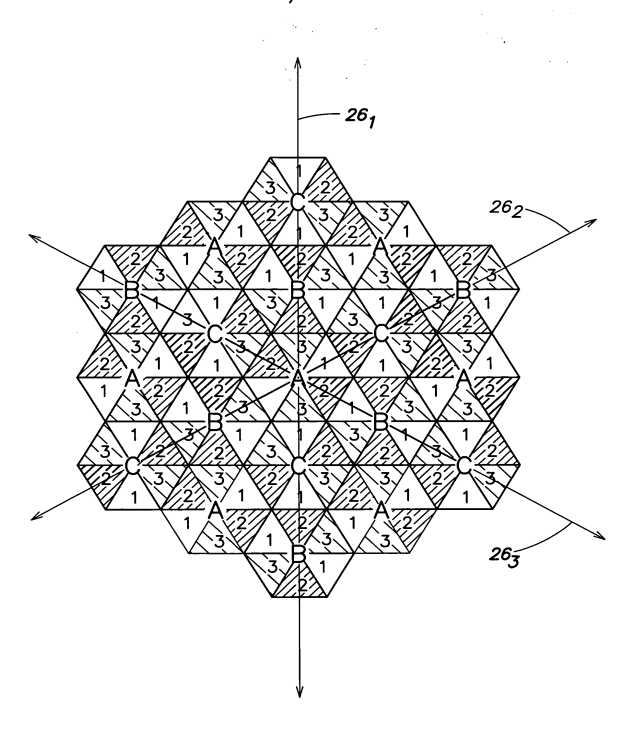
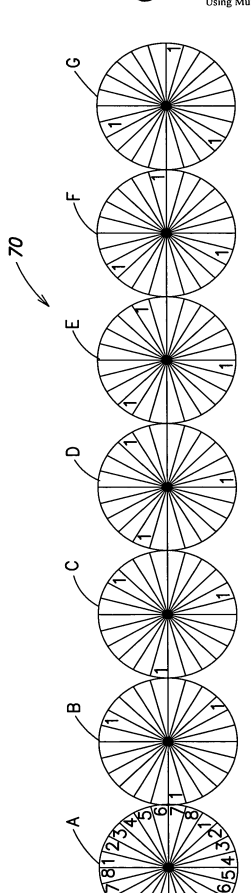


FIG. 8

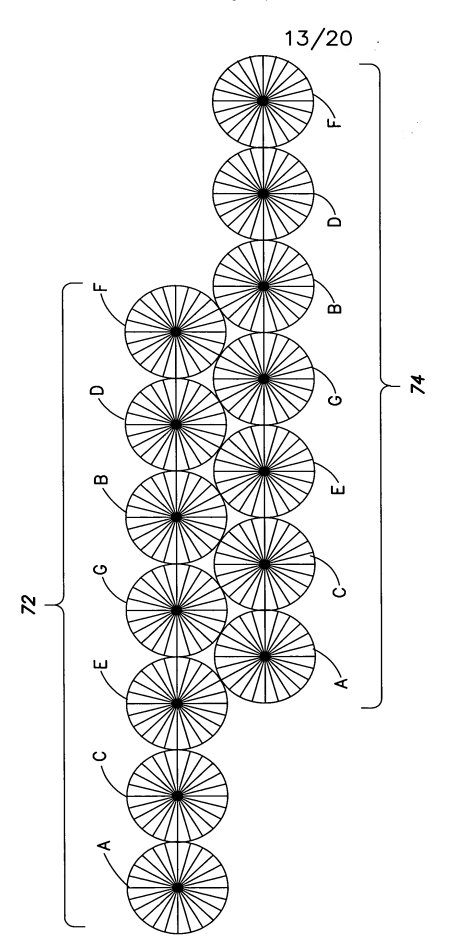
Docket No. S1381/7030
Applicant: Thomas J. Johnson, et al.
Serial No. 09/852,511
For: Wireless Communication Methods and S
Using Multiple Adjacent Sectored Cells

12/20

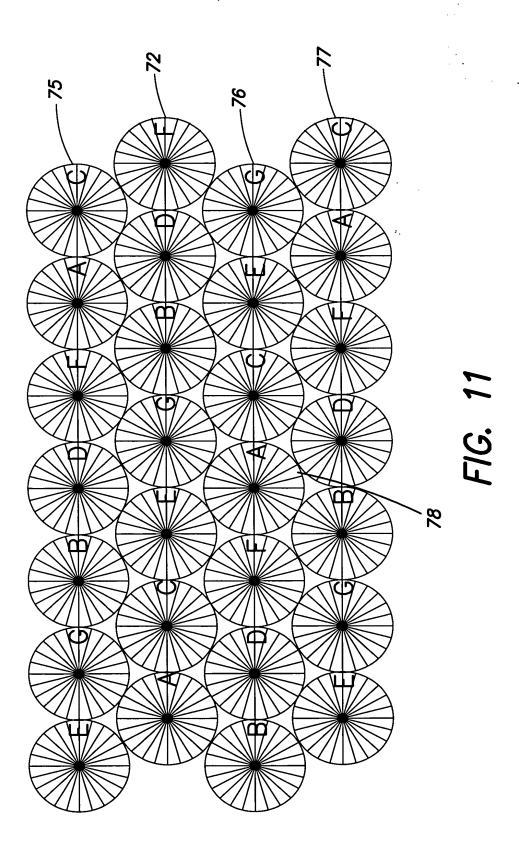


F1G. 9

Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods and Syst Using Multiple Adjacent Sectored Cells



Docket No. S1381/7030
Applicant: Thomas J. Johnson, et al.
Serial No. 09/852,511
For: Wireless Communication Methods and Syst
Using Multiple Adjacent Sectored Cells



Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al.

Serial No. 09/852,511
For: Wireless Communication Methods and System Using Multiple Adjacent Sectored Cells

15/20

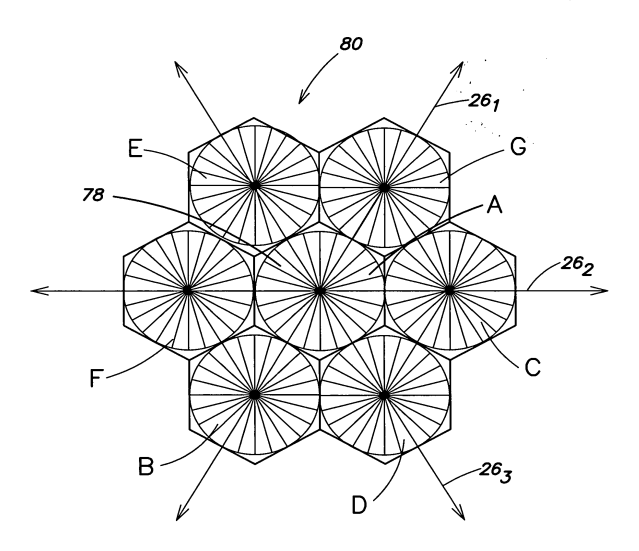
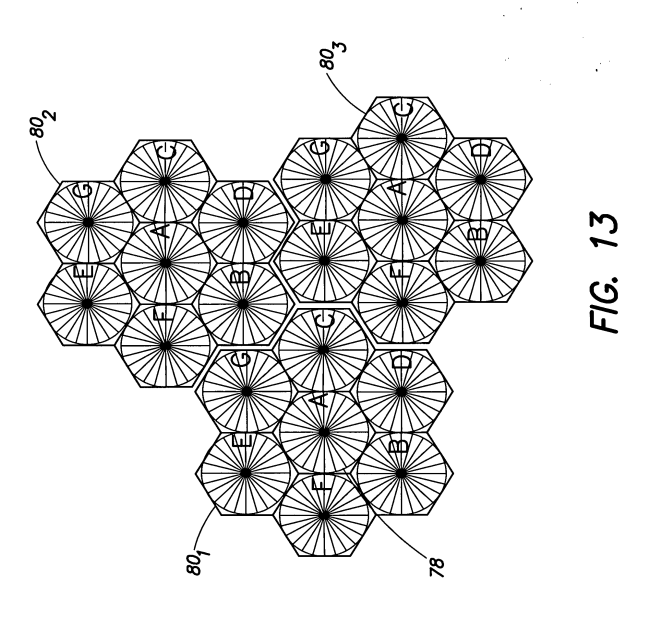


FIG. 12

Hert Ch (Ch hot and have of 

Hard the state of ļ. ξ÷ Hard Call of Berl First with

Docket No. S1381/7030
Applicant: Thomas J. Johnson, et al.
Serial No. 09/852,511
For: Wireless Communication Methods and Systems
Using Multiple Adjacent Sectored Cells



<u>ļ</u>±

Docket No. S1381/7030
Applicant: Thomas J. Johnson, et al.
Serial No. 09/852,511
or: Wireless Communication Methods and Systems
Jsing Multiple Adjacent Sectored Cells

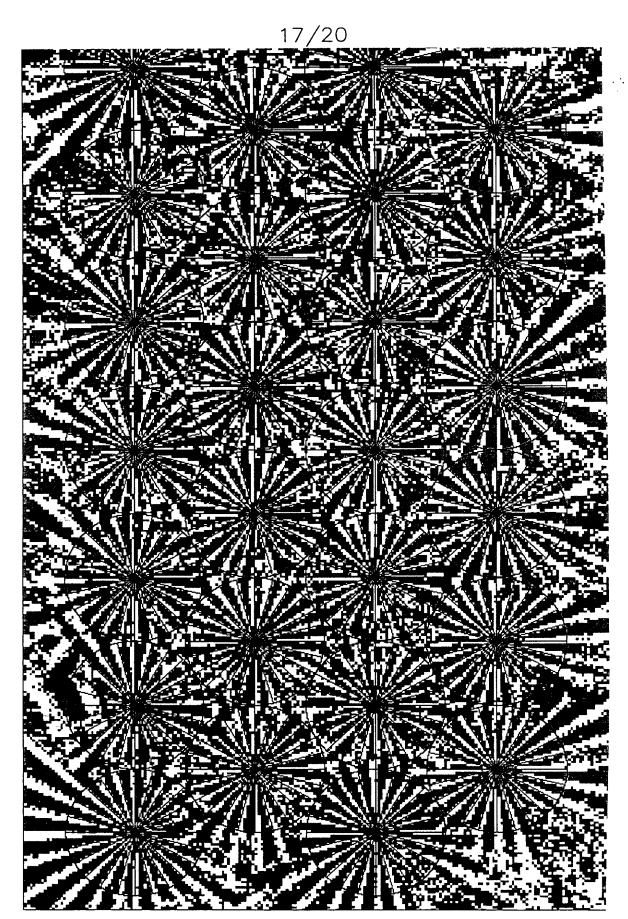


FIG. 14

Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al.

Serial No. 09/852,511

For: Wireless Communication Methods and System Using Multiple Adjacent Sectored Cells



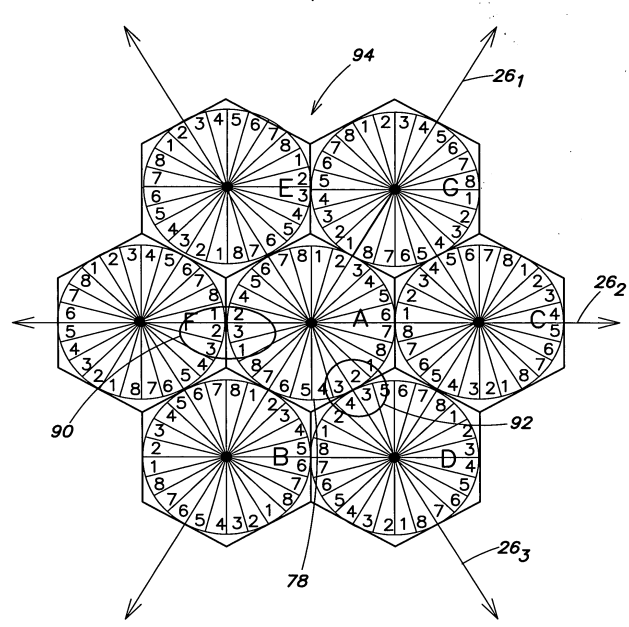
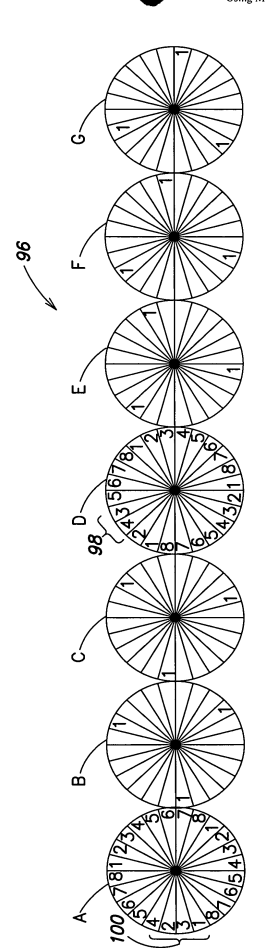


FIG. 15

Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511 For: Wireless Communication Methods an Using Multiple Adjacent Sectored Cells







Docket No. S1381/7030 Applicant: Thomas J. Johnson, et al. Serial No. 09/852,511

For: Wireless Communication Methods and Syste Using Multiple Adjacent Sectored Cells

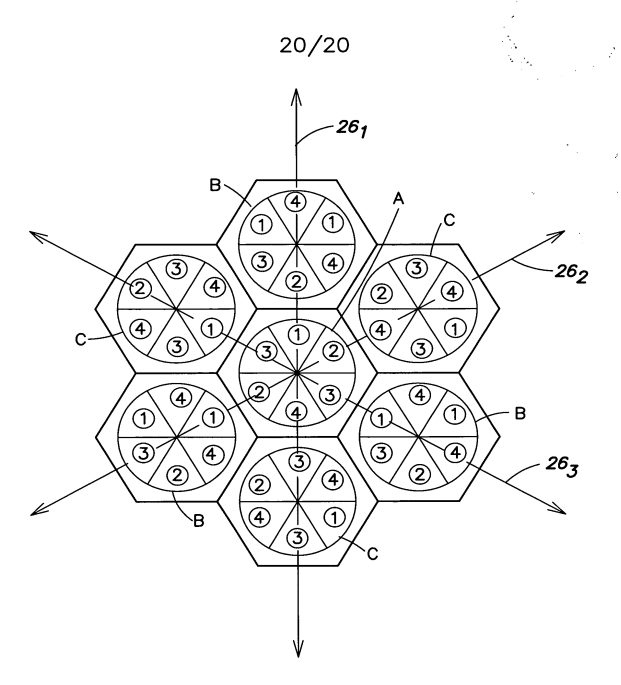


FIG. 17